Title: Method and System For Inspecting Electronic Components Mounted on Printed Circuit Boards
First Named Inventor: John J. Weisgerber, et al.

Application of the Printed Circuit Boards
Application of the Printed Circuit Boards

Application of the Printed Circuit Boards

Application of the Printed Circuit Boards

Application of the Printed Circuit Boards

Application of the Printed Circuit Boards

Application of the Printed Circuit Boards

Application of the Printed Circuit Boards

Application of the Printed Circuit Boards

Application of the Printed Circuit Boards

Application of the Printed Circuit Boards

Application of the Printed Circuit Boards

Application of the Printed Circuit Boards

Application of the Printed Circuit Boards

Application of the Printed Circuit Boards

Application of the Printed Circuit Boards

Application of the Printed Circuit Boards

Application of the Printed Circuit Boards

Application of the Printed Circuit Boards

Application of the Printed Circuit Boards

Application of the Printed Circuit Boards

Application of the Printed Circuit Boards

Application of the Printed Circuit Boards

Application of the Printed Circuit Boards

Application of the Printed Circuit Boards

Application of the Printed Circuit Boards

Application of the Printed Circuit Boards

Application of the Printed Circuit Boards

Application of the Printed Circuit Boards

Application of the Printed Circuit Boards

Application of the Printed Circuit Boards

Application of the Printed Circuit Boards

Application of the Printed Circuit Boards

Application of the Printed Circuit Boards

Application of the Printed Circuit Boards

Application of the Printed Circuit Boards

Application of the Printed Circuit Boards

Application of the Printed Circuit Boards

Application of the Printed Circuit Boards

Application of the Printed Circuit Boards

Application of the Printed Circuit Boards

Application of the Printed Circuit Boards

Application of the Printed Circuit Boards

Application of the Printed Circuit Boards

Applicati 1/9 80 00 **®** O 00 **@** O 00 22 **@**0 0 **@**0 00 **©**O 00

Ø

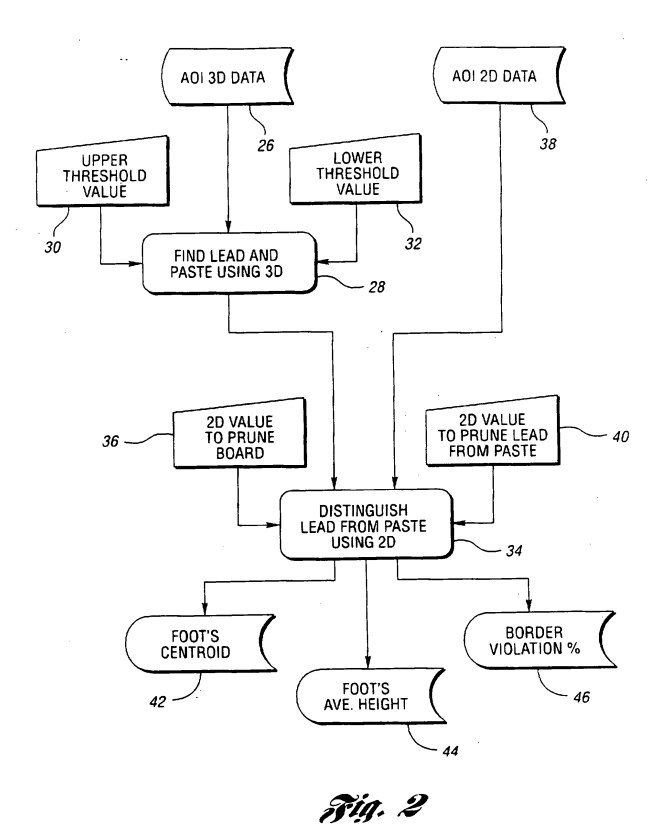
**Q** . D

į, d. liber with

dunk direk tiper n nedti in ne n nedti in ne

20

Application Serial No.: / Atty. Docket No.: GSIL 01 PUS
2/9



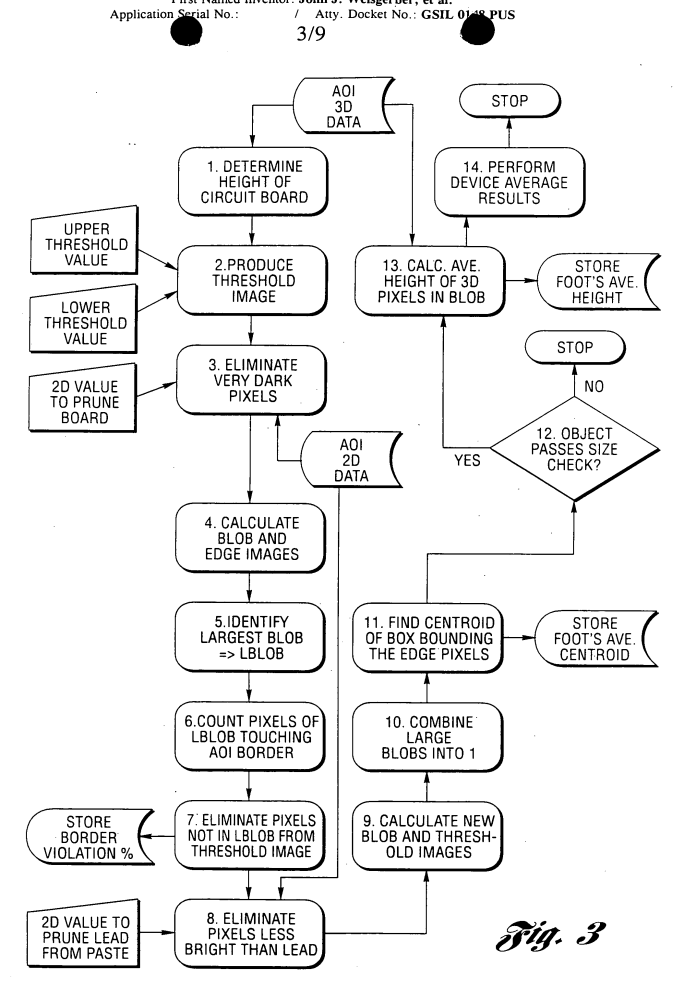
than dans mont-total man

I I II III I

ļ.

TU

APPLA APPLA TOPAL



Į.j

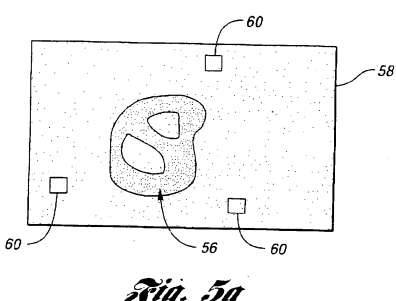
I

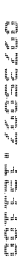
1]

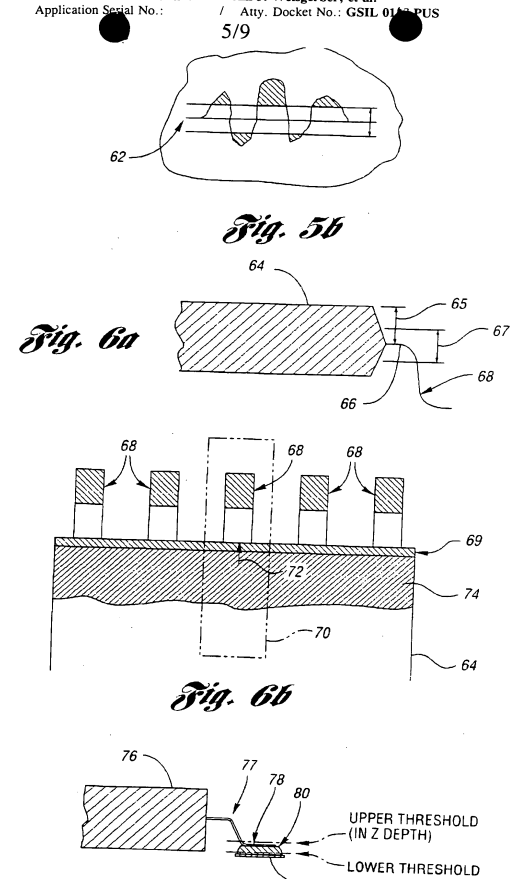
# ##

-4 -4 11"6 11"6 udh udh fuð fuð fuð

First Named Inventor: John J. Weisgerber, et al. / Atty. Docket No.: GSIL Que PUS Application Social No.: 4/9 -75% OF BOX OVER PART *50* -50 Fig. 40 75% OF BOX OVER PART 52 50 *50* HIGH THRESHOLD 52 -THESE DISTANCES ARE PARAMETERS LOW THRESHOLD - 60

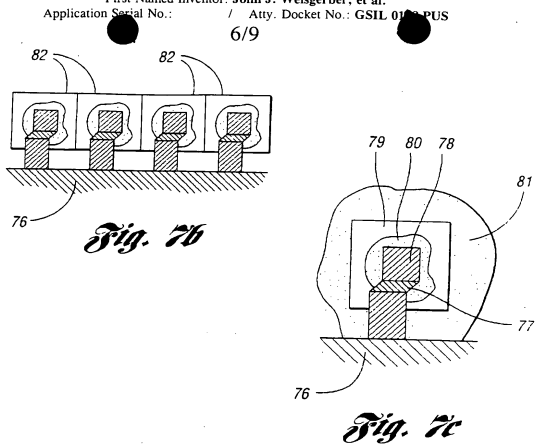


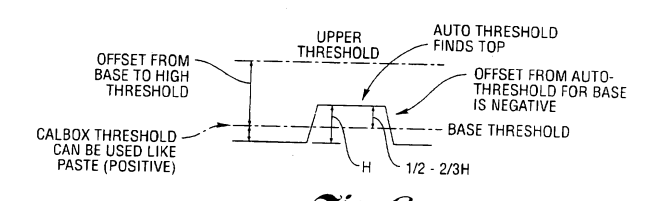




- 79







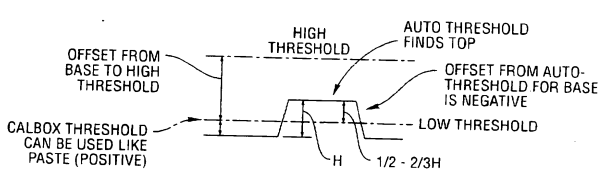


Fig. 9n

First Named Inventor: John J. Weisgerber, et al.
Application Al No.: / Atty. Docket No.: GSIL 077/9

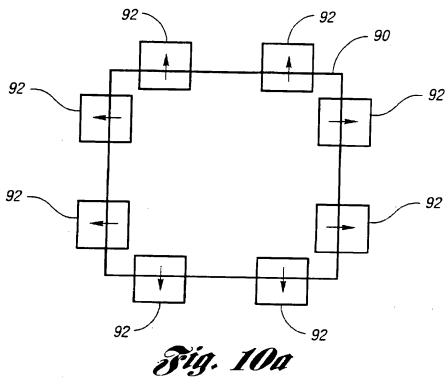
7/9

86

84

86

8719. 915



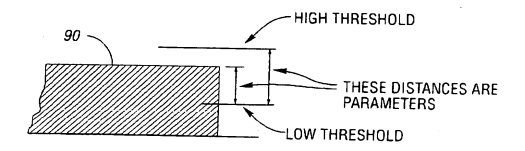
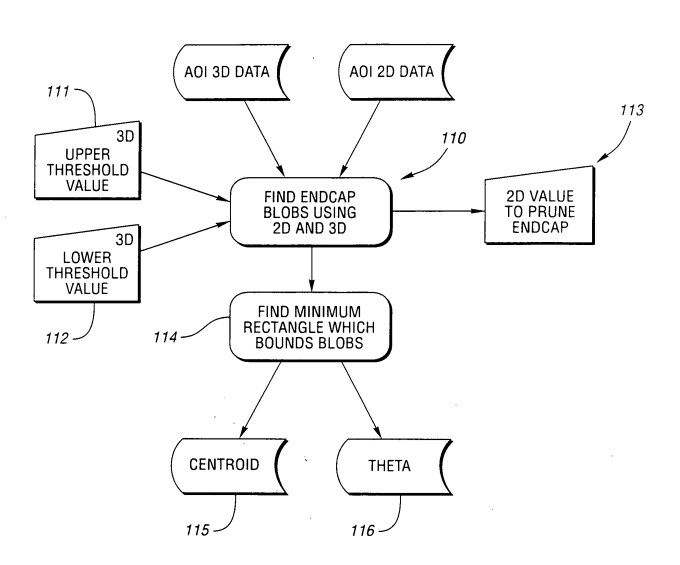


Fig. 106

First Named Inventor: John J. Weisgerber, et al.
Application Social No.: / Atty. Docket No.: GSIL 01
8/9



The state of the s

Fig. 11

